

^{SP/13}
at least one resetting device;

a/c
an armature having a shank mechanically coupled to said
^{S.P. 13} resetting device, said armature being movable between said
first contact surface on said electromagnet and said second
contact surface;

a connector receptacle; and

a connector having at least one contact element electro-
conductively connected to said coil of said electromagnet and
causing, at least during an assembly of the actuator onto a
support, said contact element to be electrically contacted by
an assembly contacting element, upon said connector engaging
said connector receptacle.

Please add new claim 5 as follows:

Claim 5. An electromagnetic actuator assembly, comprising:

a2
at least one electromagnet having a coil and a first contact
surface;

a second contact surface;

at least one resetting device;

an armature having a shank mechanically coupled to said
resetting device, said armature being movable between said
first contact surface on said electromagnet and said second
contact surface;

*A2
cancel*
a support mounting said electromagnet and said armature, said
support having a contacting element; and

a connector having at least one contact element electro-
conductively connected to said coil of said electromagnet and
in electrical contact with said contacting element.
